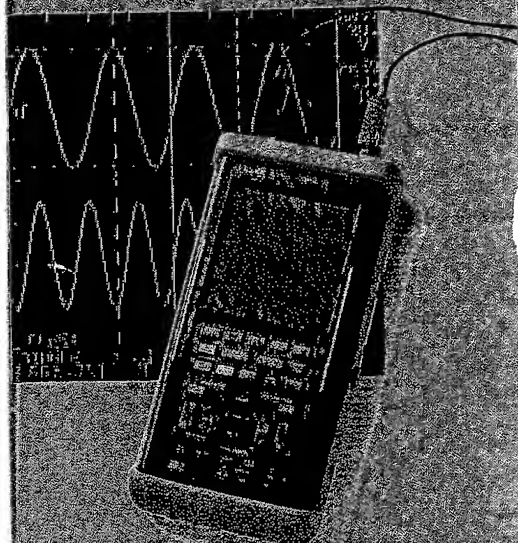


93/95/97 SCOREMETER®



Quick Operating Guide

CONTENTS:

Figure	Subject
1.	LF / HF CONNECTIONS
2.	COMMON (GROUND) CONNECTIONS
3.	MEASURING AC-RMS VOLTS
4.	MEASURING DC VOLTS
5.	ACCESSORY INPUT
6.	DIODE TEST
7.	MEASURING RESISTANCE
8.	MEASURING FREQUENCY
9.	METER RECORD MODE
10.	COMPONENT TESTING
11.	DISPLAYING A WAVEFORM
12.	DISPLAYING TWO WAVEFORMS
13.	ZOOM IN A WAVEFORM
14.	TIME BASE POSITIONS
15.	SELECTING A TRIGGER
16.	SINGLE SHOT CHECKLIST
17.	USING CURSORS
18.	SAVE & RECALL SETUP
19.	SAVE A WAVEFORM
20.	DISPLAY A WAVEFORM
21.	MENU KEY ROAD MAP I
22.	MENU KEY ROAD MAP II
23.	HARD COPY

97



95



93



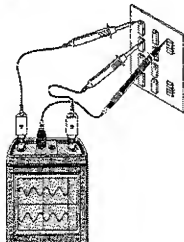
CONTENTS:

Figure	Subject
1.	LF / HF CONNECTIONS
2.	COMMON (GROUND) CONNECTIONS
3.	MEASURING AC-RMS VOLTS
4.	MEASURING DC VOLTS
5.	ACCESSORY INPUT
6.	DIODE TEST
7.	MEASURING RESISTANCE
8.	MEASURING FREQUENCY
9.	METER RECORD MODE
10.	COMPONENT TESTING
11.	DISPLAYING A WAVEFORM
12.	DISPLAYING TWO WAVEFORMS
13.	ZOOM IN A WAVEFORM
14.	TIME BASE POSITIONS
15.	SELECTING A TRIGGER
16.	SINGLE SHOT CHECKLIST
17.	USING CURSORS
18.	SAVE & RECALL SETUP
19.	SAVE A WAVEFORM
20.	DISPLAY A WAVEFORM
21.	MENU KEY ROAD MAP I
22.	MENU KEY ROAD MAP II
23.	HARD COPY

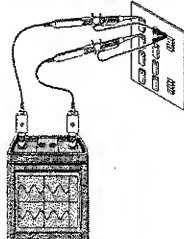
1

LF/HF CONNECTIONS

LF MEASUREMENT (DC to 1MHz)



HF MEASUREMENT (DC to 50 MHz)



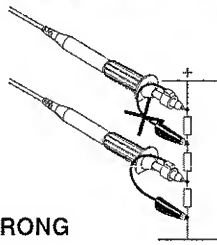
93

95

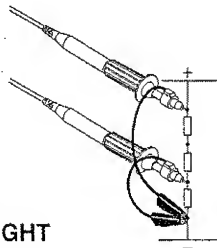
97

5122

COMMON (GND) CONNECTIONS 2



WRONG



RIGHT

93

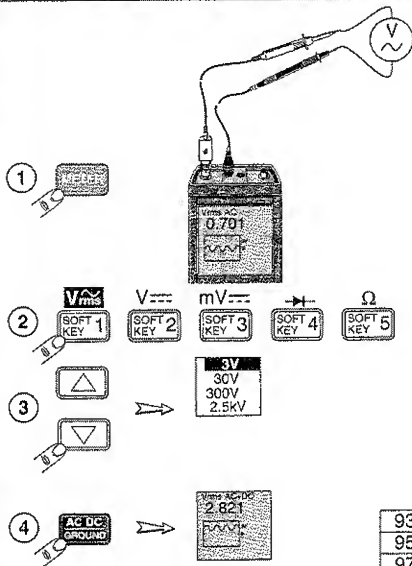
95

97

5572

3

MEASURING AC-RMS VOLTS



93

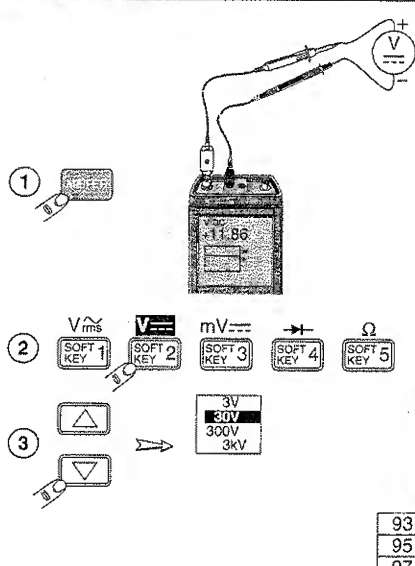
95

97

87710

MEASURING DC VOLTS

4



93

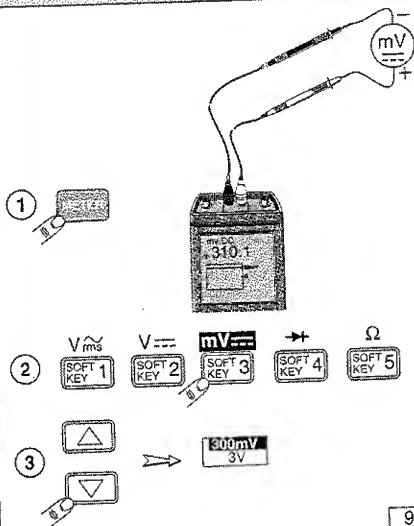
95

97

87710

5

ACCESSORY INPUT



93

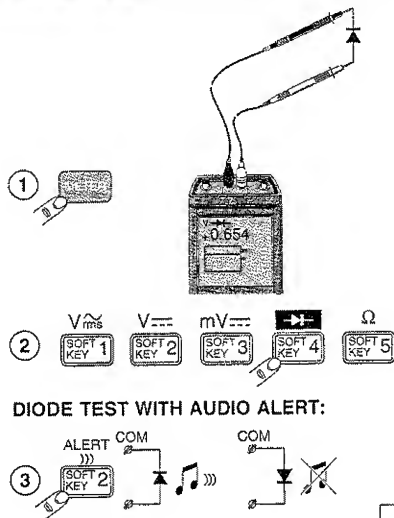
95

97

97794

DIODE TEST

6

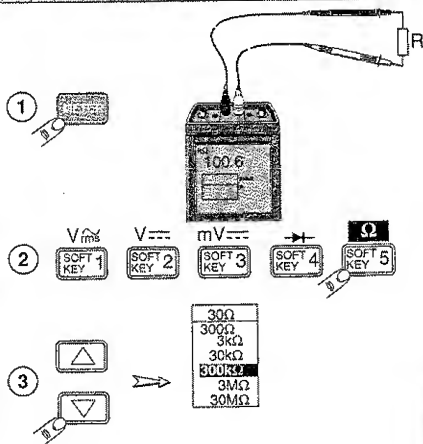


93

95

97

97795



CONTINUITY TESTING:

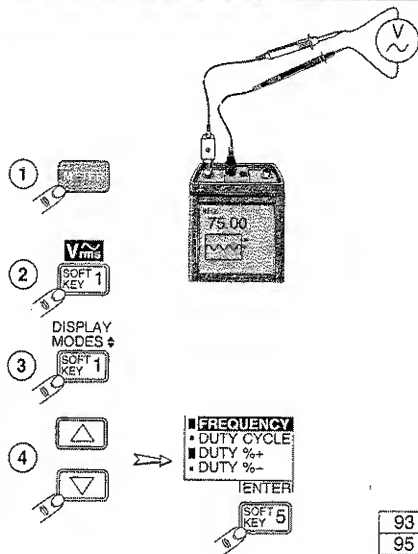


93

95

97

51110

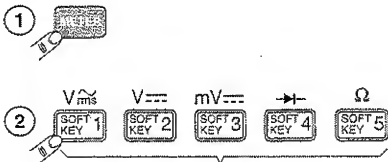


93

95

97

51110



Vrms AC
29.63 NOW
 32.45 MAX 000hr 00:58
 29.23 AVG 001hr 00:21
 26.44 MIN 002hr 00:37

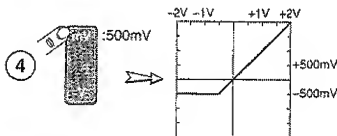
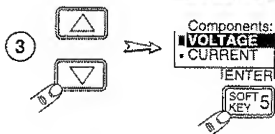
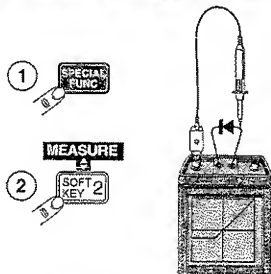
ATTENTION!

Vrms AC
27.50 NOW
OL MAX 000hr 00:58
32.26 AVG 001hr 00:21
 26.44 MIN 002hr 00:37

Average value:
 32.26 Vrms
 valid at
 000hr 00:57

93
 95
 97

577116

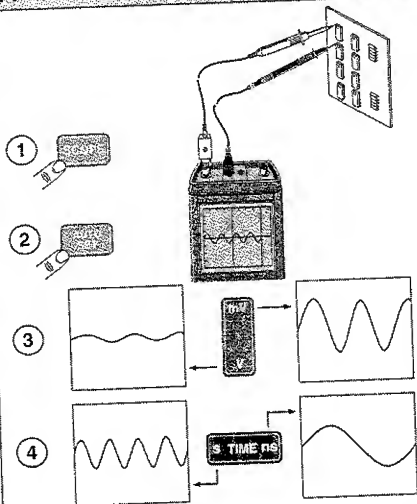


93
 95
 97

577117

11

DISPLAYING A WAVEFORM



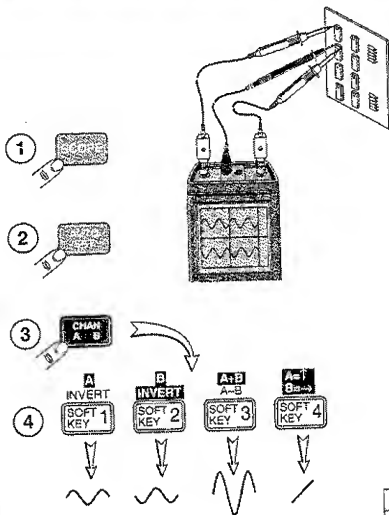
93

95

97

51704

DISPLAYING TWO WAVEFORMS 12

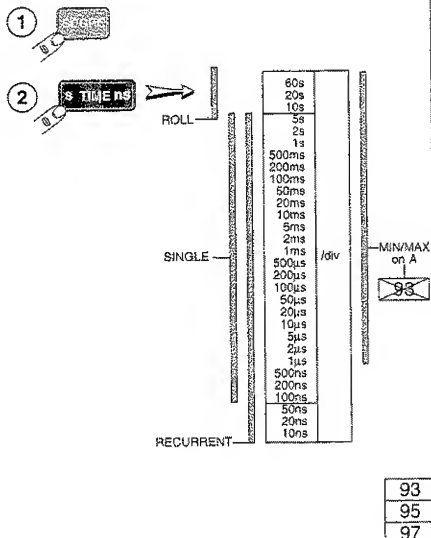
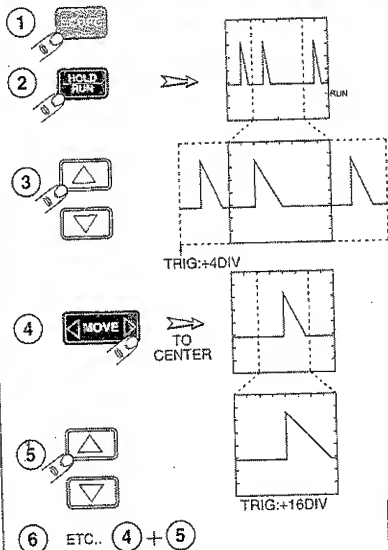


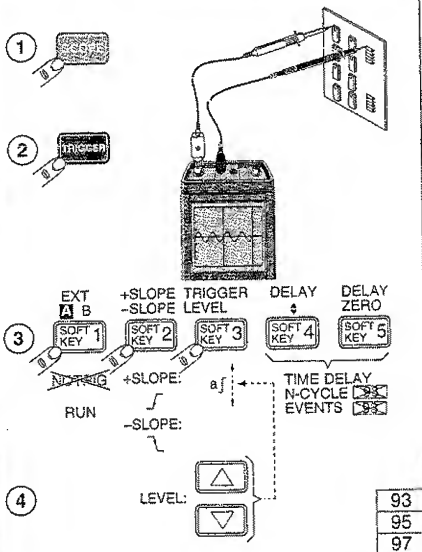
93

95

97

51705





1 SINGLE RECURRENT FREE RUN CAPTURE 10/20 MIN MAX TRIGGER on A at 50%
Set to SINGLE Set to off Set as needed Set as needed

2 CHAN A B A INVERT B INVERT A=B A=B A=T B=T
Set as needed Set as needed Set as needed

3 A and/or B Set to cover input signal(s)

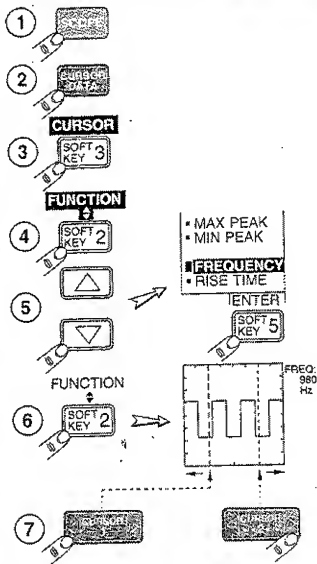
4 AC DC GROUND and/or AC DC GROUND Set to DC

5 TRIGGER EXT A B +SLOPE -SLOPE TRIGGER LEVEL DELAY DELAY ZERO
Set as needed Set for 1st edge Press and Adjust with Pop up

6 TIME ns Set as needed

7 HOLD RUN Press to start (or stop) HOLD on display changes to NOTRIG On triggering to RUN On completion to HOLD

Notes : MIN MAX affects channel choices
: Models 93 and 95 have fewer softkey choices
: If GEN on then EXT trigger replaced by GEN.



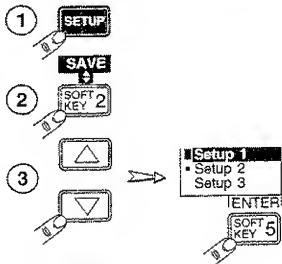
93

95

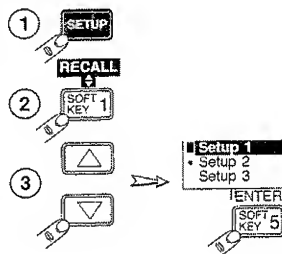
97

57114

SAVING:



RECALLING:

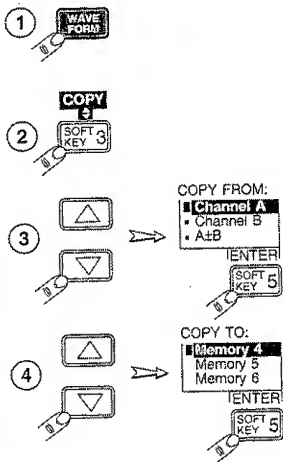


93

95

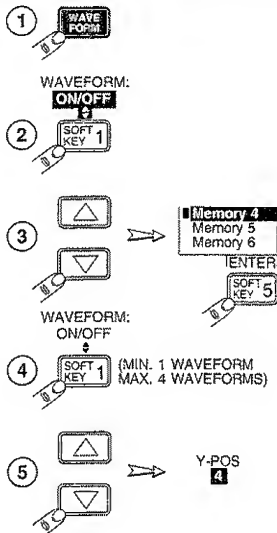
97

57114



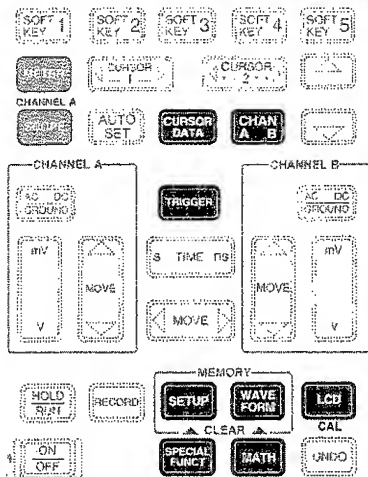
93
95
97

877148



93
95
97

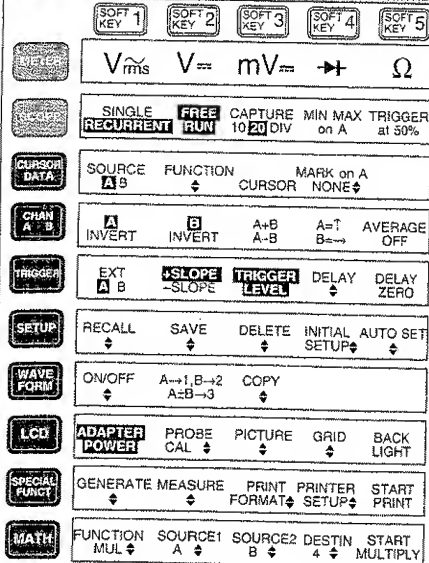
877150



MODEL 97

Note: Models 93 and 95 have fewer key choices

51721



51722

